

# HORUS



## Large Scale SMP for Opterons

Rich Oehler

Rajesh Kota

23 August 2004

1



## Outline

- Newisys, Inc. A Sanmina-SCI company
- Limits of Scalability on Opteron
- Horus – Our Custom ASIC
- System Management around Horus
- Summary
- Horus Team

2



## Newisys, Inc

- Founded in July 2000
  - Designing Enterprise Class Opteron Based Server Systems for the OEM Market
    - Current products include a 2P, 1U and a 4P, 3U systems
- Entered into a Strategic Alliance with AMD for access to Coherent HyperTransport
  - Began design of a custom ASIC to enable large SMP (8 to 32 way) Opteron Systems
- Acquired by Sanmina/SCI in July 2003
- Ready 8,12,16 and 32-way systems based on our custom ASIC
- Currently about 110 employees, ~ 90 engineers

3



## Limits of Scalability on Opteron

- Opteron provides for up to 8-way 'glueless' SMP solution
- Opteron has very good Scaling to at least 4-way
- Performance of important commercial applications is challenging above 4-way due to:
  - Link interconnect topology (wiring and packaging)
  - Link loading with less than full interconnect
- Going above 8-way needs both:
  - Fix to number of addressable elements
  - Better interconnect topology

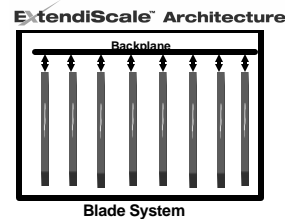
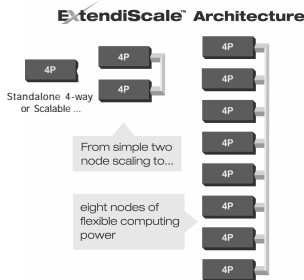
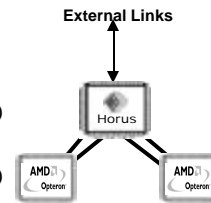
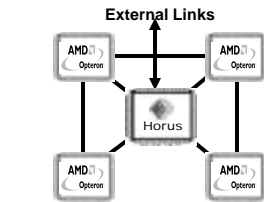
4



# Newisys ExtendiScale™ Architecture

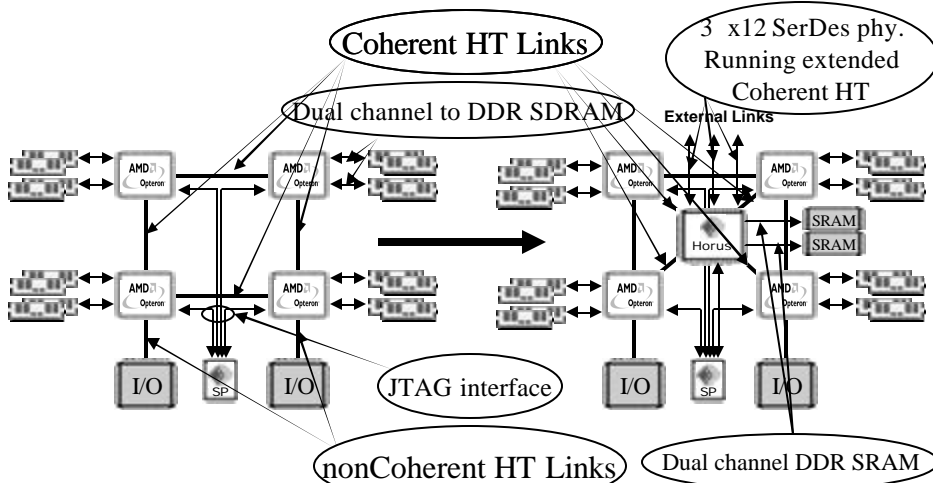
## The Ultimate Answer to Performance Headroom

- *Pay as you go flexibility with the ability to change server resources as real-time IT needs change*
- Enables modular systems
  - Traditional 4-32 way SMP (64 way with dual core)
  - Blade frame 2-16 way SMP (32 way with dual core)
- The ExtendiScale Architecture delivers:
  - Pay as you grow budget flexibility
  - Low system cost derived from use of industry standard parts
  - Mission Critical ready: Availability, Manageability, Reliability



**NEWISYS®**  
A SANMINA-SCI COMPANY

## 4 Socket (Quad) Opteron System extended with Horus



Currently shipping  
Newisys 4300 platform

Platform with Horus

**NEWISYS®**  
A SANMINA-SCI COMPANY

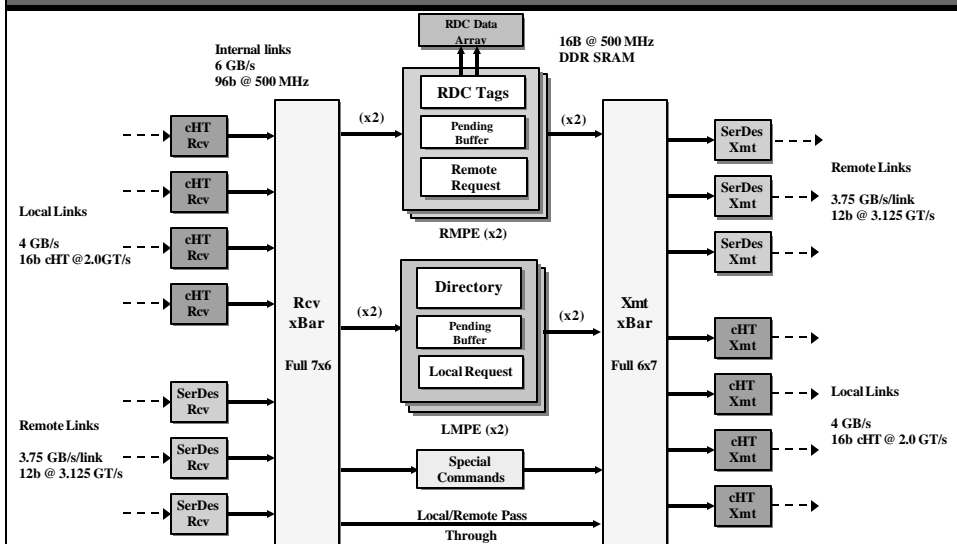
# HORUS – Our custom ASIC

- Horus solves
  - Scalability (to 32 sockets) using Coherent HT links
  - Remote memory access latency (RDC, 64MB)
  - Local memory access latency (DIR, 50% sparcity)
  - Remote link bandwidth usage (RDC & DIR)
- Horus provides RAS features equivalent to those present in large RISC/UNIX systems using Opteron industry standard servers
- Horus extends every glue-less SMP feature of Opterons to multiple quads.
  - MMIO, PCI-Conf., PCI-IO, Locks, System Management, Interrupts and SEM

7



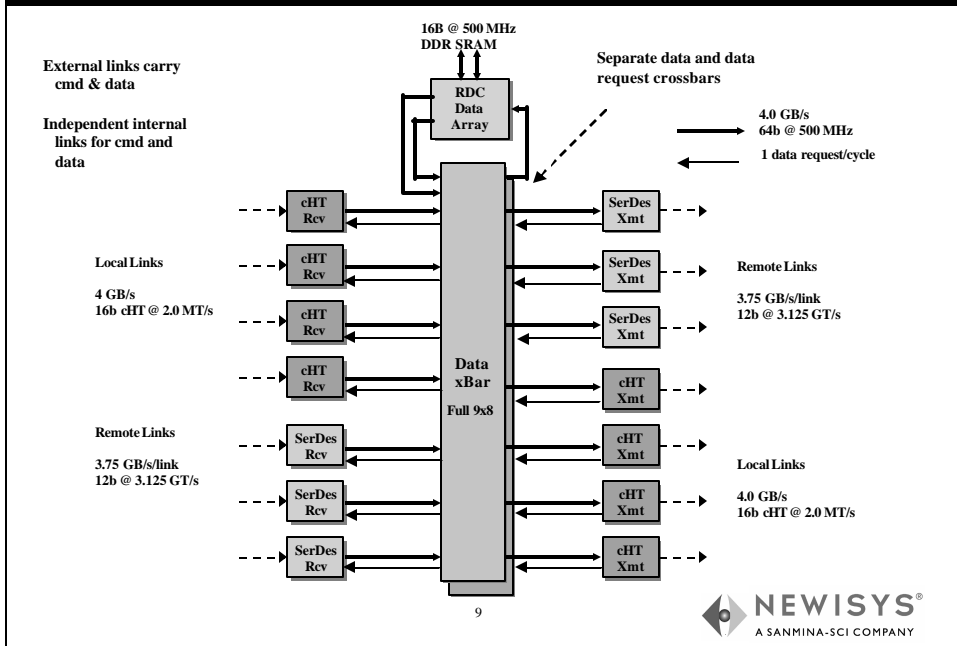
## Horus Command Path



8



# Horus Data Path



## Other system features in HORUS

- Partitioning
- Programmable protocol engine
- Highly configurable with configuration control registers
- Reliability features
- Machine check features
- JTAG Mailbox
- Performance counters

# Vital Statistics

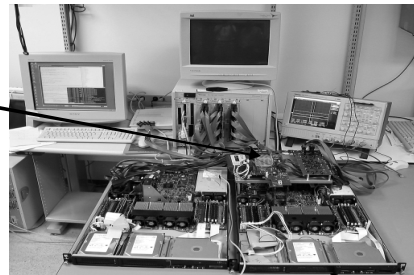
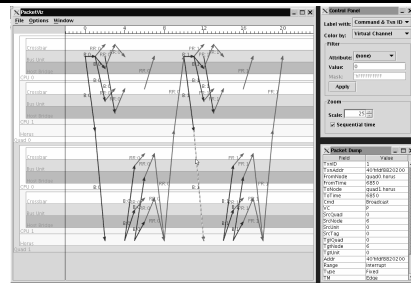
- Technology: 130nm, TSMC, LVOD
- Core frequency: 500MHz
- Die size: 19mm x 18.3mm
- Gate count excluding memory: ~ 10 Million
- Transistor count excluding memory: ~ 38 Million
- On-chip repairable SRAM size: 3.75 MB (from Virage)
- Verilog LOC: ~ 115K + 50K (auto generated) + 20K (verilog libraries)
- Verification LOC: > 700K (Vera, Java, C++)
- IO pin count: 730
- P&G pin count: 479
- Expected power consumption: 35 to 45 W
- Hardmacros: HT, SerDes, PLLs (from Artisan)
- Current Status: Taped out and in TSMC fab
  - » Bring up and system validation in Fall 2004

11



# Horus Design Verification

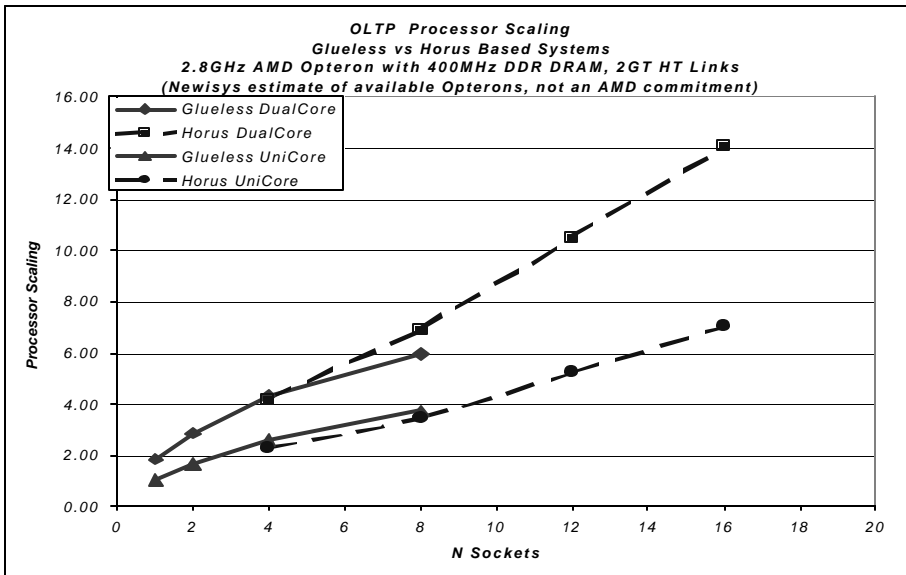
- Multiple Strategy Design Verification
  - C++ / SystemC for original architecture modeling
  - Detailed dynamic performance model using SystemC
  - Object-oriented Synopsys Vera / VCS for RTL simulation environment.
  - Behavioral and Opteron RTL CPU model stimulus
    - Co-simulation with Opteron Northbridge RTL and AMD's whackers / checkers
  - FPGA prototype of single protocol-engine Horus combining multiple Newisys 2100 servers into single Coherent system.
  - Test chip fabricated and tested with memory interface, HyperTransport Interface, and SERDES



12



## Performance Projections



13



## System Management

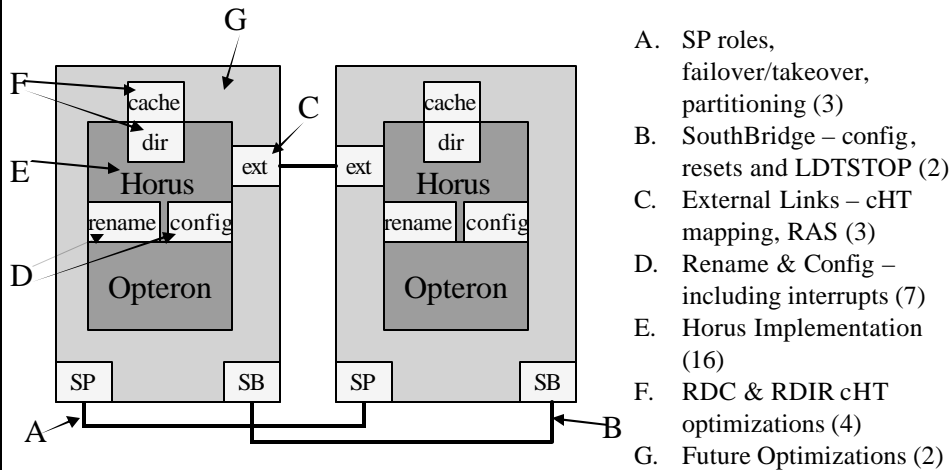
- Horus provides Coherent memory interconnect building blocks, but a complete solution to the single SMP system requires more:
  - Embedded Service Processor and special interconnect hooks
  - Two Service Processors with independent System Management code
    - one primary and one redundant in each system.
  - System Management code deals with configuration control, partitioning, various RAS issues and managing the various hardware hooks for Power On/Off, Reset, Hard and Soft IPL, HT Stopping and Restarting, etc.

14



# Horus IP Classification

(37 patents filed)



15



## Summary

- Horus is based on AMD's Coherent HT protocol
  - Relies on Home based, single point line synchronization
- Horus extends AMD's protocol by
  - Significantly increasing the size of the largest systems
  - Introducing a Remote Data Cache for rapid presentation of cached data
  - Adding a Remote Directory for probe filtering
  - Providing RAS at the level expected of enterprise class servers
- Horus remote link technology allows distinct quad implementations, using industry standard parts, to be coupled into very large SMP implementations
- Newisys is building systems based on Horus

16





## Horus Team



17



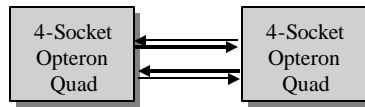
## Q & A

18

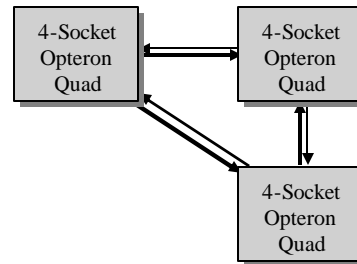




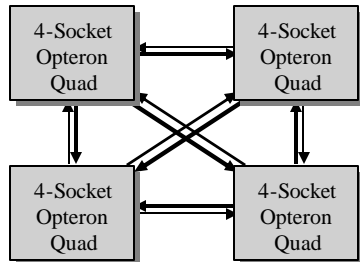
## Building Larger Configurations



Typical 8-way



Typical 12-way



Typical 16-way

Up to 32 Sockets (8 quads) possible

21



## Scalability

- One Horus chip in each box. And each box can have upto 4 Opteron sockets (aka Quad)
- Horus uses Coherent HT protocol to talk to Opterons
- Using Horus and IB cables, different quads with independent clock and power domains are connected via remote links
- The protocol extensions used on remote links enables us to run Coherent protocol on cables
- Horus looks just like an Opteron to other Opterons in the quad and it abstracts all other Opterons (CPUs, MCs and IOs) in remote boxes
- Horus has the protocols necessary to maintain coherency across all quads

22



## Remote memory access latency

- Horus supports 64MB of Remote Data Cache (RDC). Requests to Memory lines that hit in RDC will result in the transaction completing 4.7X faster than not having RDC
- The cache is implemented using off-chip SRAM (500MHz or 250MHz DDR)
- The tags for the RDC are on-chip
- Only data whose home is located in remote quads is cached in RDC

23



## Local memory access latency

- Horus also has a Directory that keeps track of the state of local memory lines
- For each local memory line that is cached remotely Horus maintains its state (Shared, Owned, Modified) and Occupancy Vector
- Directory is sparse and will cause eviction of memory lines from remote quads if needed
- For requests from local CPU accessing local memory a miss in Directory will cause the transaction completing 3X faster than not having Directory

24



## Improves bandwidth usage

- More hits in RDC means fewer requests on remote links
- More misses in DIR means fewer probes on remote links
- Due to DIR, remote probes are not broadcasted but directed to specific quads
- With RDC and DIR combined there is significant reduction in bandwidth usage on remote links

25



## Miscellaneous Features

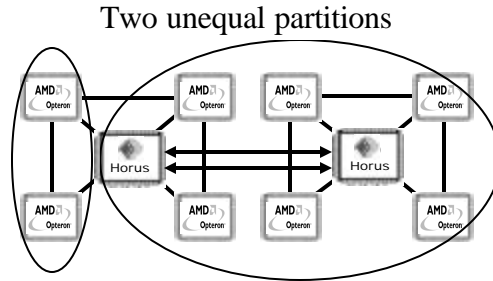
- Apart from handing transactions targeted at DRAM address, Horus handles transactions to local and remote MMIO, PCI-Config, PCI-IO, Locks, System Management, Interrupts and SEM
- All functions supported by the Opterons for glue-less SMP are extended by Horus across multiple boxes

26



# Partitioning

- Hardware hooks present in Horus to allow dynamic partitioning on remote links. Support is required in OS to achieve dynamic partitioning
- Full hardware support present in Horus to hot plug and unplug remote links. Horus can interrupt SP on hot plug, unplug and errors on remote links
- Static partitioning can be done on both local and remote links. BIOS can program HORUS to enable/disable different remote links
- Horus can't stride multiple partitions. Horus and Opterons have features to fence one partition from another partition



27



# Reliability Features

- ECC on all on-chip and off-chip SRAMs (double bit detect, single bit correct)
- Scrubbing on all on-chip and off-chip SRAMs
- Guaranteed exactly once delivery protocol on remote links
  - All soft errors are recoverable (Disparity, Out of Band, LOS, FIFO overflow on physical layer. CRC mismatch, Loss of packet, Seq ID mismatch, illegal packet)
  - Re-initialization of remote links without box reset.
  - BOX ID exchange on link up

28



## Machine Check features

- Extensive error detection, correction and logging with in HORUS
- All Errors (both Fatal and NON-Fatal) can be programmed to cause
  - No action
  - Interrupt SP
  - Flood the links (bring system down)
- Side band access to configuration, performance and debug registers through JTAG
  - Used by Service Processor extensively to track the health of the memories, links, etc.

29



## Performance Counters

- Several performance counters implemented in Horus that will be useful in analyzing and fine tuning several aspects of its design and operation
  - Over 50 individual counters simultaneously monitor transaction flow, cache performance etc.
  - Highly configurable and programmable. Most counters can be coupled with an address range
  - Counters are accessible via PCI-Config

30



# Transaction Visualization Tools

